

ABSTRACT OF THE DISCLOSURE

A data processing system for displaying, on a graphic display unit, a comparison result of at least two data structures each organized in a respective directory tree (9,16). An improved and quicker view of the comparison result is achieved, whereby a graphically clear representation of the comparison result is formed by a single result directory tree (17), in which the structural and/or content differences between the compared directory trees are represented by defined graphical markings.